ARIZONA CORPORATION COMMISSION



RATE APPLICATION FOR WATER COMPANIES WITH ANNUAL GROSS OPERATING REVENUES (INCLUDING REQUESTED RATE RELIEF) OF LESS THAN \$250,000 PER ARIZONA ADMINISTRATIVE CODE R14-2-103

Details at website: www.azcc.gov

 UTILITY NAME	
 TEST YEAR ENDED	

Required invoices to be submitted are listed in the checklist on page 1.

You must complete ALL items in the application according to the instructions provided. If you have any questions regarding the application please call (602) 542-4251 for Staff assistance or see our website at:

www.azcc.gov

IN ORDER TO PROCESS YOUR APPLICATION PLEASE FORWARD THE ORIGINAL AND THIRTEEN COPIES OF THE <u>APPLICATION</u> PLUS
THREE PACKETS WITH COPIES OF CHECKLIST ITEMS 5-11 (PAGE 1)

ARIZONA CORPORATION COMMISSION DOCKET CONTROL CENTER 1200 WEST WASHINGTON STREET PHOENIX, ARIZONA 85007

WATER RATE APPLICATION CHECKLIST

Please use the following checklist to ensure that all necessary attachments are included in the application. Provide an explanation for any omitted item. Please include **13 copies** of this application in your application submission. Also, please include **three packets** with copies of checklist items 5-11.

ORIGINAL APPLICATION PACKAGE ITEMS

1.	The Arizona Department of Environmental Quality ("ADEQ") compliance status report (use the Maricopa County request if in Maricopa County). Use the appropriate request form in the appendix at the end of this application to obtain the status report. A separate form should be used for each public water system, as defined by ADEQ, which is part of this application.
2.	The Arizona Department of Revenue ("ADOR") certificate of compliance letter of good standing. The form is available online at http://www.revenue.state.az.us/
3.	The utility's most recent ADEQ annual sampling fee invoice for its Monitoring Assistance Program.
4.	Invoices for each plant asset purchase in excess of \$150 for the Test Year, as well as all of the intervening years since the utility's prior Test Year as itemized on page 12.
	ease provide 3 packets with copies of the following information to support entries on the Income atement on page 19:
5.	A breakdown by name, position, salary, and duties for the Salaries and Wages expense. (Acct. 601)
6.	Invoices for Purchased Water during the Test Year. (Acct. 610)
7.	Invoices for Purchased Power during the Test Year. (Acct. 615)
8.	Invoices for Repairs and Maintenance in excess of \$150 incurred during the Test Year. (Acct. 620)
9.	Invoices for Outside Services in excess of \$150 incurred during the Test Year. (Acct. 630)
10	. Invoices for Water Testing during the Test Year (Acct. 635)
11	. Statements from the county for Property Tax expenses incurred during the Test Year. (Acct. 408.11)

GENERAL INSTRUCTIONS

Processing the request for a rate adjustment requires completion of ALL PARTS of this application. Complete the Narrative Description of the Application for Rate Adjustment on pages 2 and 4, as well as the statements on pages 5 and 6. Read the accompanying instructions and fill in the entries on pages 8 through 31. Dollar amounts should be rounded to the nearest dollar. NO ENTRY SHOULD BE LEFT BLANK. If an amount is zero, enter a zero. Any application that is found to be insufficient will not be processed until the deficiencies are corrected per A.A.C. R14-2-103.B.7.

A completed application also <u>requires</u> notification of customers of the rate request. The format of the customer notification letter is provided on page 32 of this application. Use the language and form of this letter in notifying customers. The customer notification <u>must</u> be provided to customers on the same date as the rate application is filed. A copy of this notice, together with a <u>notarized</u> cover letter stating the method of customer notification and the date the notification was sent to the customers, <u>must</u> accompany the application form.

Please provide any supplementary information the Company believes will assist in the evaluation of the rate request. For example, if expense items are substantially different from the latest annual report filed with the Commission, or if significant plant additions have been made since the prior rate increase, attach supporting explanations for those changes to the application. Clearly label any attachments and staple them to the application.

Selection of a Test Year for the utility is an important part of the application. A Test Year older than the year reflected in the most current Annual Report filed with the Utilities Division is usually considered outdated. Questions regarding the selection of a Test Year should be addressed to Staff at (602) 542-4251.

Please contact the Arizona Department of Environmental Quality (and/or its authorized county agencies) and request a compliance status report. Submit a copy of this report as part of this filing. Please refer to the appendix of this application form.

Please contact the Arizona Department of Revenue and request a certificate of compliance letter of good standing regarding taxes. Submit a copy of this compliance certificate.

After you have included all the required items from the checklist on the previous page, please submit the **original and thirteen copies** of the completed application with a cover sheet to:

Arizona Corporation Commission
Docket Control Center
1200 West Washington Street
Phoenix, Arizona 85007

Also, please include **three packets** with copies of checklist items 5-11 in your application filing.

NARRATIVE DESCRIPTION OF APPLICATION FOR RATE ADJUSTMENT

Instructions:

Please provide the reasons for your requested rate adjustment by checking the appropriate box(es) below. If desired, the Company may also attach a written narrative regarding its reasons for the requested rate adjustment. Your narrative may also include efforts made by the utility to control costs/expenses and/or mitigate the amount of rate adjustment.

Changes Please ex	in current, compared to past operations, that necessitate the rate adjustment aplain:
_	
Significa Please ex	nt factors influencing your revenues, expenses and/or rate base aplain:
anticipat	ted growth/decline in customers expected in the next two years, the amount of ed construction to serve those customers, and how financed; the type of customers y the utility, e.g. residential, irrigation, small retail businesses, large commercial, etc. explain:
Anticipa Please ex	ted construction aplain:

Efforts made to encourage other means	conservation of water through the proposed rate design	n or through
Please explain:		
Other factors		
Please explain:		

Attach additional pages as necessary.

COMPANY NAME:	Test Year Ended:
Name of System:	ADEQ Public Water System Number:
	AFFILIATE RELATIONSHIP
Please indicate a yes or no answe	er to the questions below and provide an explanation where necessary.
A parent-subsidiary r	relationship, or affiliation, with another entity includes Corporations,
Partnerships, Sole Proprietors	hip, Limited Liability Companies (LLCs), as well as common ownership of
a water company and another	entity, such as a development company or wastewater company.
Are any assets owned jointly v	with any affiliated or subsidiary entities?
☐ YES ☐ NO	
If Yes, please provide	a description of each jointly owned asset, it's cost, and the percentage of the
asset owned by the utility. (P	lease note the amounts reported on pages 12 and 15 should only include the
percentage of plant owned by	the utility.)

Were any of the assets constructed or acquired from an affiliated or subsidiary entity?

YES NO

If Yes, please identify the affiliated entity, the relationship with the utility, and a detailed listing of all transactions reflected in the Plant accounts. Also include detail for other balance sheet accounts, such as Advances, Contributions in Aid of Construction, inter-company payables and receivables, as well as affiliated revenues and expenses from the Company's Income Statement.

STATEMENTS IN SUPPORT OF RATE REQUEST

existing rates charged by the Co	mpany. The inform				
twelve-month Test Year ending					_
revenues of \$					
customers, and sold	gallons of	water during the	e Test Ye	ar.	
The Company is requesting a(n) in	ncrease/decrease in re	evenues in the ar	nount of	\$	
Total annual operating revenues, i	f the Company is gran	nted the rate adj	ustment,	will be \$	·
The Company is curren	t on all property taxes	s. YES		NO	
The Company is curren	t on all sales taxes.	YES		NO	
The Company currently Plan Tariff on file w		YES		NO	
The Company currently Tariff on file with the		ention YES		NO	
The Company notified its cust	omers o				
f its application for a rate adj	ustment on	(mm/do	d/yy). A	COPY OF	THE NOTICE
WITH A NOTARIZED (COVER LETTER	STATING T	HE ME	THOD O	F CUSTOMER
NOTIFICATION, AS WE	ELL AS THE DA	ATE OF TH	E NOT	TIFICATIO	N, MUST BE
ATTACHED. (See page 32)					

realizes that Original Cost Less Depreciation ("OCLD") plant information will be used to determine the

fair value rate base, i.e., the Company waives the right to Reconstruction Cost New.

The utility company ownership is one of the follow	ving:		
Sole Proprietorship			
Partnership			
C" Corporation			
S" Corporation			
Limited Liability Company ("LLC")			
AssociationCooperative			
Other, please specify:			
Note: If a corporation, please list stockholders an	d the r	respective number of shares ow	ned below.
Stockholders		Number of Shares Owned	
I have read and completed this application, and to	the bes	st of my knowledge all of the ir	nformation contained
herein, and attached to this application, is true and			normation contained
Name of Authorized Representative (print):	_	pany Name:	
The of the second to be a second to		<i>puii</i>	
Title:	Addı	ress:	-
Signature:	City	/ST/Zip:	
Date:	Phon	ne Number:	
E-mail Address:	Fax 1	Number:	
Website Address			

CURRENT AND PROPOSED RATES AND CHARGES INSTRUCTIONS

Complete the schedules on pages 8 and 10 showing rates and charges currently in effect, and those proposed by the Company. Specify the customer class or classes (i.e., residential, commercial, industrial, irrigation, all, or other classes) in the space provided.

MONTHLY CHARGE:

Enter the monthly minimum (or service) charge and gallons included in the minimum for each meter size. For example, enter "\$12.00 for zero gallons." Propose a monthly minimum (or service) charge for every meter size listed on page 9. Also, enter the commodity (or excess) charge for the gallonage the customer will be charged for gallons used over those included in the minimum charge. For example, enter "\$1.25 per 1,000 gallons." If excess charges vary with gallonage used, enter the rates and gallons covered in each tier of consumption in the space provided. For example:

First Tier	Up to 3,000 gallons	\$1.00 per 1,000 gallons
Second Tier	3,001 to 10,000 gallons	\$1.50 per 1,000 gallons
Third Tier	Over 10,000 gallons	\$2.50 per 1,000 gallons

If a flat rate, rather than a metered rate, is currently approved or proposed, enter the monthly rate in the space provided. A "flat rate" is a charge that is not based on gallons used. (For example, \$10.00 for all the water you can use.) If the Company currently has a flat rate and wishes to continue this rate, please contact Staff at (602) 542-4251. It is likely that Staff will **not** recommend the continuation of such a rate.

OM	IPANY NAME:	Test Year Ended:							
ame	e of System:		ADEQ Public Water System Number:						
CURRENT AND PROPOSED RATES AND CHARGES									
CU	JSTOMER CLASS: Residentia	1	Commercial Industri	al					
	Irrigation		All Other, s	pec	ify				
			CURRENT RATES		PF	ROPOSED RATES			
	MINIMUM OR SERVICE CHARGES		\$ GALLONS		\$	GALLONS			
	5/8" x 3/4" Meter		for			for			
1	3/4"Meter		for			for			
•	1" Meter		for			for			
•	1-1/2" Meter		for			for			
ŀ	2" Meter		for			for			
Ì	3" Meter		for			for			
	4" Meter		for			for			
ļ	6" Meter		for			for			

GALLONS IN EXCESS OF MINIMUM
Commodity Charge in Excess of Minimum (Charge Per 1,000 Gallons)
First Tier
Second Tier
Third Tier
FLAT RATE

Rate	Gallons	Rate	Gallons
\$	Up to	\$	Up to
\$	to	\$	to
\$	Over	\$	Over
\$	Per Month	\$	Per Month

Proposed Rates

Note: If rates and charges vary across customer classes, duplicate the form and complete one for each rate class. (e.g., residential, commercial) unless ''All'' is checked.

Current Rates

SERVICE CHARGES INSTRUCTIONS

Listed below are current and proposed service charges as appropriate. Commission Rules should be consulted in proposing new service charges. Please list current and proposed rates on Page 10, as well as any service charges not listed below that the Company proposes to charge.

Service Charge (Commission Rule)	Description
Service Line and Meter Installation Charge (R14-2-405.B)	A refundable Advance in Aid of Construction paid by a new customer to cover the cost of installing all customer piping up to the meter, as well as the cost of installing the meter. Propose a charge for every meter size listed on page 10.
Establishment (R14-2-403.D.1)	A charge covering the cost to establish a new account for a person requesting service when the utility needs only to install a meter for initial establishment, reestablishment, or reconnection.
Establishment (After Hours) (R14-2-403.D.2)	A charge covering the cost to establish a new account for a person requesting service during a period other than regular working hours.
Meter Test (R14-2-408.F)	A charge for testing the accuracy of a meter upon a customer's request. No charge will be levied if the meter is found to be in error by more than +/- three (3) percent.
Deposit (R14-2-403.B)	A refundable security deposit not exceeding two times the average residential class bill for residential customers, and not exceeding two and one-half times a non-residential customer's estimated maximum monthly bill.
Deposit Interest (R14-2-403.B.3)	Annual percentage interest rate applied to customer deposits. A six percent rate shall be applied if the company does not specify an interest rate with the Commission.
Re-establishment (R14-2-403.D.1)	A charge for service at the same location where the same customer had ordered a service disconnection within the preceding twelvemonth period.
NSF Check (R14-2-409.F.1)	A fee for each instance where a customer tenders payment for utility service with an insufficient funds check.
Deferred Payment (R14-2-409.G.6)	Applicable monthly finance charges (interest rate) applied in a deferred payment agreement between the company and a customer.
Meter Re-read (R14-2-408.C.2)	Charge for a customer requested re-read of meter applicable when the original reading was found not to be in error.

MPANY NAME:	Test Year Ended:			
ne of System: A	ADEQ Public Water System Number:			
CURRENT AND PROPOSED SERVICE CHARGES				
CUSTOMER CLASS: Residential Co	ommercial Industrial			
☐ Irrigation ☐ Al	Other, specify	<i>I</i>		
SERVICE LINE AND METER CURRENT PROPOSE INSTALLATION CHARGES CHARGES CHARGE				
5/8" X 3/4" Meter	\$	\$		
3/4" Meter	\$	\$		
1" Meter	\$	\$		
1-1/2" Meter	\$	\$		
2" Meter	\$	\$		
3" Meter	\$	\$		
4" Meter	\$	\$		
6" Meter	\$	\$		
Establishment	\$	\$		
Establishment (after hours)	\$	\$		
Reconnection (delinquent)	\$	\$		
Reconnection (delinquent) after hours	\$	\$		
Meter Test	\$	\$		
Deposit	\$	\$		
Deposit Interest	%			
Re-establishment (within 12 months)	\$	\$		
NSE Check	\$	¢		

Note: If rates and charges vary across customer classes, duplicate the form and complete one for each rate class. (e.g., residential, commercial) unless "All" is checked.

\$

\$

Deferred Payment

Meter Re-read

Late Fee

UTILITY PLANT IN SERVICE INSTRUCTIONS

Instructions for Page 12

Begin the computation of utility plant in service by completing the worksheet on page 12 labeled Plant

Additions and Retirements by Year. On this worksheet insert the dollar amount of plant additions and

retirements for each account by year. Provide all additions and retirements for all years beginning with

the Test Year in the prior rate case and ending with the test year used in this application. If there are

more than two intervening years, make copies of page 12 to report all intervening years.

Instructions for Page 144

Upon completion of the above task, please add all additions on page 12 per plant account and enter the

total on page 12 (Plant Summary), column B (Total Additions). Similarly, add all retirements by plant

account and enter the total on page 144 column C (Total Retirements).

To assist you in the completion of page 14, please refer to the Commission Decision issued in the

Company's prior rate case. That Decision established the value for the Original Cost of the plant and

accumulated depreciation at the end of the prior test year. It may be necessary to refer to the

associated Staff Report for individual account detail relating to the totals listed in the Decision.

Place the original cost of the plant in service per the prior decision in column A (Plant in Service per

Prior Decision).

Complete column D (Test Year End Total), of page 14, for each plant account by adding column A and

B and subtracting column C.

The totals calculated by plant must then be copied to page 15 (Utility Plant in Service), in the column

titled Original Cost.

Instructions for Page 15

The Test Year End Totals by plant account on page 14 must be recorded to the Utility Plant in Service

worksheet on page 15, in the column titled Original Cost. The second column (Accumulated

Depreciation) will include the accumulated depreciation as stated in the Commission's prior Decision plus

each year's depreciation expense since the prior Test Year. The third column, Original Cost Less

Depreciation is calculated by subtracting Accumulated Depreciation from Original Cost for each account.

Note: For assistance with any of the above, please contact the Staff at 602-542-4251.

12

COMPANY NAME:	Test Year Ended:
Name of System:	ADEQ Public Water System Number:

Plant Additions and Retirements by Year

Acct. No.	Description		ear		ear
110.		Additions	Retirements	Additions	Retirements
301	Organization				
302	Franchises				
303	Land & Land Rights				
304	Structures & Improvements				
307	Wells & Springs				
311	Pumping Equipment				
320	Water Treatment Equipment				
320.1	Water Treatment Plants				
320.2	Solution Chemical Feeders				
330	Distribution Reservoirs & Standpipes				
330.1	Storage Tanks				
330.2	Pressure Tanks				
331	Transmission & Distrib. Mains				
333	Services				
334	Meters & Meter Installations				
335	Hydrants				
336	Backflow Prevention Devices				
339	Other Plant & Misc. Equipment				
340	Office Furniture & Equipment				
340.1	Computers & Software				
341	Transportation Equipment				
343	Tools, Shop & Garage Equip.				
344	Laboratory Equipment				
345	Power Operated Equipment				
346	Communication Equipment				
347	Miscellaneous Equipment				
348	Other Tangible Plant				
	TOTAL WATER PLANT				

Note: Enter all additions and retirements, by year, from the prior test year through the end of the current test year. Enter the totals for the additions and retirements for all intervening years on page 14, Columns B and C, respectively.

COMPANY NAME:	Test Year Ended:
Name of System:	ADEQ Public Water System Number:

Plant Summary

Acct. No.	Description	Plant in Service Per Prior Decision	Total Additions	Total Retirements	Test Year End Total
		Column A	Column B	Column C	Column D*
301	Organization				
302	Franchises				
303	Land & Land Rights				
304	Structures & Improvements				
307	Wells & Springs				
311	Pumping Equipment				
320	Water Treatment Equipment				
320.1	Water Treatment Plants				
320.2	Solution Chemical Feeders				
330	Distribution Reservoirs & Standpipes				
330.1	Storage Tanks				
330.2	Pressure Tanks				
331	Transmission & Distrib. Mains				
333	Services				
334	Meters & Meter Installations				
335	Hydrants				
336	Backflow Prevention Devices				
339	Other Plant & Misc. Equipment				
340	Office Furniture & Equipment				
340.1	Computers & Software				
341	Transportation Equipment				
343	Tools, Shop & Garage Equip.				
344	Laboratory Equipment				
345	Power Operated Equipment				
346	Communication Equipment				
347	Miscellaneous Equipment				
348	Other Tangible Plant				
	TOTAL WATER PLANT				

Note: Please refer to the checklist on page 1 for the required attachments related to this schedule * Column D = Column A + Column B - Column C

COMPANY NAME:	Test Year Ended:
Name of System:	ADEQ Public Water System Number:

UTILITY PLANT IN SERVICE

Acct No.	Description	Original Cost	Accumulated Depreciation	OCLD
		Column A	Column B	Column C**
301	Organization			
302	Franchises			
303	Land & Land Rights		N/A	
304	Structures & Improvements			
307	Wells & Springs			
311	Pumping Equipment			
320	Water Treatment Equipment			
320.1	Water Treatment Plants			
320.2	Solution Chemical Feeders			
330	Distribution Reservoirs & Standpipes			
330.1	Storage Tanks			
330.2	Pressure Tanks			
331	Transmission & Distrib. Mains			
333	Services			
334	Meters & Meter Installations			
335	Hydrants			
336	Backflow Prevention Devices			
339	Other Plant & Misc. Equipment			
340	Office Furniture & Equipment			
340.1	Computers & Software			
341	Transportation Equipment			
343	Tools, Shop & Garage Equip.			
344	Laboratory Equipment			
345	Power Operated Equipment			
346	Communication Equipment			
347	Miscellaneous Equipment			
348	Other Tangible Plant			
	TOTAL WATER PLANT	*	*	

COMPANY NAME:	Test Year Ended:
Name of System:	ADEQ Public Water System Number:

WATER COMPANY PLANT DESCRIPTION

WELLS

ADWR ID Number*	Pump Horsepower	Pump Yield (gpm)	Casing Depth (Feet)	Casing Diameter (Inches)	Meter Size (inches)	Year Drilled

OTHER WATER SOURCES

Name or Description	Capacity (gpm)	Gallons Purchased or Obtained (in thousands)
_		

BOOSTER PUM	BOOSTER PUMPS		DRANTS
Horsepower	Horsepower Quantity (Quantity Other

STORAGE TANKS		PRESSUR	RE TANKS
Capacity	Capacity Quantity		Quantity

COMPANY NAME:	Test Year Ended:
Name of System:	ADEQ Public Water System Number:

WATER COMPANY PLANT DESCRIPTION (CONTINUED)

MAINS

Size (in inches)	Material	Length (in feet)
2		
3		
4		
5		
6		
8		
10		
12		

CUSTOMER METERS

Size (in inches)	Quantity
5/8 X ³ / ₄	
3/4	
1	
1 1/2	
2	
Comp. 3	
Turbo 3	
Comp. 4	
Turbo 4	
Comp. 6	
Turbo 6	

For the following three items, list the utility owned assets in each category for each system.
TREATMENT EQUIPMENT:
STRUCTURES:
OTHER:

COMPANY NAME:	Test Year Ended:
Name of System:	ADEQ Public Water System Number:

WATER USE DATA SHEET BY MONTH FOR TEST YEAR

MONTH/YEAR	NUMBER OF CUSTOMERS	GALLONS SOLD (Thousands)	GALLONS PUMPED (Thousands)	GALLONS PURCHASED (Thousands)
JANUARY				
FEBRUARY				
MARCH				
APRIL				
MAY				
JUNE				
JULY				
AUGUST				
SEPTEMBER				
OCTOBER				
NOVEMBER				
DECEMBER				
	TOTALS →	*	**	
What is the level of arsenic f (If more than one well, please list	•	ır system?	mg/l	
If system has fire hydrants, v	what is the fire flow	requirement? _	GPM for	_hrs
If system has chlorination tre () Yes (eatment, does this tr	reatment system	chlorinate contin	uously?
Is the Water Utility located in () Yes (e Management A	area (AMA)?	
Does the Company have an A	ADWR Gallons Per) No	Capita Per Day	(GPCPD) requir	ement?
If yes, provide the GPCPD a	mount:			
Note: If you are filing for more than on	e system 'nlease nrovide ser	parate data sheets for e	ach system - For evolan	ation of any of the

Note: If you are filing for more than one system, please provide separate data sheets for each system. For explanation of any of the above, please contact Engineering at 602-542-7277.

^{*} This number must be equal to the number entered on Page 6, "sold gallons."

^{**} Gallons pumped cannot equal or be less than the gallons sold

COMPANY NAME:	Test Year Ended:
Name of System:	ADEQ Public Water System Number:

COMPARATIVE STATEMENT OF INCOME AND EXPENSE

Acct. No.	OPERATING REVENUES	PRIOR YEAR	TEST YEAR
461	Metered Water Revenue	\$	\$
460	Unmetered Water Revenue		
474	Other Water Revenues		
	TOTAL OPERATING REVENUES	\$	\$ *
	ODED ATING EVDENGES		
601	OPERATING EXPENSES Salaries and Wages (See page 1, item 4)	\$	\$
	Purchased Water (See page 1, item 5)	D	\$
610	<u> </u>		
615	Purchased Power (See page 1, item 6)		
618	Chemicals		
620	Repairs and Maintenance (See page 1, item 7)		
621	Office Supplies and Expense		
630	Outside Services (See page 1, item 8)		
635	Water Testing (See page 1, item 9)		
641	Rents		
650	Transportation Expenses		
657	Insurance – General Liability		
659	Insurance – Health and Life		
666	Regulatory Commission Expense – Rate Case		
675	Miscellaneous Expense		
403	Depreciation Expense (From page 20)		
408	Taxes Other Than Income		
408.11	Property Taxes (See page 1, item 10)		
409	Income Tax		
	TOTAL OPERATING EXPENSES	\$	\$
	OPERATING INCOME/(LOSS)	\$	\$
	OTHER INCOME/(EXPENSE)		
419	Interest and Dividend Income	\$	\$
421	Non-Utility Income		
426	Miscellaneous Non-Utility Expenses		
427	Interest Expense		
	TOTAL OTHER INCOME/(EXPENSE)	\$	\$
	NET INCOME/(LOSS)	\$	\$

Note: Do not include sales tax in revenue or expense. Please refer to the checklist on page 1 for the required attachments related to this schedule.

^{*} This number must be identical to the number entered on page 5 "total operating revenues."

COMPANY NAME:	Test Year Ended:
Name of System:	ADEQ Public Water System Number:

CALCULATION OF DEPRECIATION EXPENSE

Acct. No	Description	Original Cost	Depreciation Percentage	Depreciation Expense
		Column A	Column B	Column C*
301	Organization			
302	Franchises			
303	Land & Land Rights		N/A	
304	Structures & Improvements			
307	Wells & Springs			
311	Pumping Equipment			
320	Water Treatment Equipment			
320.1	Water Treatment Plants			
320.2	Solution Chemical Feeders			
330	Distribution Reservoirs & Standpipes			
330.1	Storage Tanks			
330.2	Pressure Tanks			
331	Transmission & Distrib. Mains			
333	Services			
334	Meters & Meter Installations			
335	Hydrants			
336	Backflow Prevention Devices			
339	Other Plant & Misc. Equipment			
340	Office Furniture & Equipment			
340.1	Computers & Software			
341	Transportation Equipment			
343	Tools, Shop & Garage Equip.			
344	Laboratory Equipment			
345	Power Operated Equipment			
346	Communication Equipment			
347	Miscellaneous Equipment			
348	Other Tangible Plant			
	TOTAL WATER PLANT			

in column 2.

^{*} Column $C = Column A \times Column B$

COMPANY NAME:	Test Year Ended:
Name of System:	ADEQ Public Water System Number:

BALANCE SHEET

Acct. No.	ASSETS	BALANCE AT BEGINNING OF TEST YEAR	BALANCE AT END OF TEST YEAR
	CURRENT AND ACCRUED ASSETS		
131	Cash	\$	\$
134	Working Funds		
135	Temporary Cash Investments		
141	Customer Accounts Receivable		
146	Notes/Receivables from Associated Companies		
151	Plant Material and Supplies		
162	Prepayments		
174	Miscellaneous Current and Accrued Assets		
	TOTAL CURRENT AND ACCRUED ASSETS	\$	\$
	FIXED ASSETS		
101	Utility Plant in Service	\$	\$ *
103	Property Held for Future Use		
105	Construction Work in Progress		
108	Accumulated Depreciation – Utility Plant ("AD-UP")		(\$)**
121	Non-Utility Property		
122	Accumulated Depreciation – Non Utility ("AD-NU")		(\$)
	TOTAL FIXED ASSETS	\$	\$
	TOTAL ASSETS	\$	\$

Note: Total Assets on this page should equal the sum of Total Liabilities and Total Capital on page 22. Also, numbers in parentheses should be subtracted. For example, Accounts 108 and 122 should be subtracted from Total Fixed Assets.

^{*} Must equal page 15, original cost

^{**} Must equal page 15, accumulated depreciation

COMPANY NAME:	Test Year Ended:
Name of System:	ADEQ Public Water System Number:

BALANCE SHEET (CONTINUED)

	LIABILITIES	BALANCE AT BEGINNING OF TEST YEAR	BALANCE AT END OF TEST YEAR
	CURRENT LIABILITES		
231	Accounts Payable	\$	\$
232	Notes Payable (Current Portion)		
234	Notes/Accounts Payable to Associated Companies		
235	Customer Deposits		
236	Accrued Taxes		
237	Accrued Interest		
241	Miscellaneous Current and Accrued Liabilities		
	TOTAL CURRENT LIABILITIES	\$	\$
	LONG-TERM DEBT (Over 12 Months)		
224	Long-Term Notes and Bonds	\$	\$
	DEFERRED CREDITS		
251	Unamortized Premium on Debt	\$	\$
252	Advances in Aid of Construction		\$ *
255	Accumulated Deferred Investment Tax Credits		
271	Gross Contributions in Aid of Construction		\$ **
272	Less: Amortization of Contributions		(\$)
281	Accumulated Deferred Income Tax		
	TOTAL DEFERRED CREDITS	\$	\$
	TOTAL LIABILITIES	\$	\$
	CAPITAL ACCOUNTS		
201	Common Stock Issued	\$	\$
211	Paid in Capital in Excess of Par Value		
215	Retained Earnings		
218	Proprietary Capital (Sole Props and Partnerships)		
	TOTAL CAPITAL	\$	\$
	TOTAL LIABILITIES AND CAPITAL	\$	\$

Note: Account 272 should be subtracted from Total Deferred Credits.

^{*} Must equal page 24, Total Advances in Aid of Constructions

^{**} Must equal page 25, Total Advances

COMPANY NAME:	Test Year Ended:
Name of System:	ADEQ Public Water System Number:

SUPPLEMENTAL FINANCIAL DATA

Long-Term Debt¹

	LOAN #1*	LOAN #2*	LOAN #3*	LOAN #4*
Date Issued				
Source of Loan				
Source of Loan				
Reason for Loan				
Dollar Amount Issued	\$	\$	\$	\$
Net Proceeds	\$	\$	\$	\$
Amount Outstanding	\$	\$	\$	\$
Date of Maturity				
Interest Rate				
Current Year Interest	\$	\$	\$	\$
Current Year Principal	\$	\$	\$	\$
Authority Granted By ACC Decision No.				

A.R.S. 40-301 requires ACC approval of long-term debt. If the Commission has not approved any of the above loans, then please submit an application requesting approval of the above loans.

Meter Deposit Balance – Test Year	\$
Meter Deposits Refunded During the Test Year	\$

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¹List all bonds, notes, loans, and other types of indebtedness in which the proceeds were used in the provision of public utility service. Indebtedness incurred for personal uses by the owner of the utility should <u>not</u> be listed.

COMPANY NAME:	Test Year Ended:
Name of System:	ADEQ Public Water System Number:

ADVANCES IN AID OF CONSTRUCTION (Acct. 252)²

	Additions During Year	Refunds During Year	
Balance Per Prior Decision	N/A	N/A	\$
Year	\$	\$	
Total of Additions	\$	N/A	
Total of Refunds	N/A	\$	
Total Advances in Aid of Construction	N/A	N/A	*

Note: Prior Decision refers to the balances per the prior Staff Report as adjusted per the final Commission Decision.

* Total Advances in Aid of Construction = Balance Per Prior Decision + Total Additions - Total Refunds (cross reference this to the Balance Sheet on page 22)

(1) Refundable amounts received from a new customer to cover the cost of a meter and piping from the building to the meter and the associated installation.

(2) Refundable amounts received from a customer or a developer for mains, valves, fittings, and additional facilities required to provide pressure, storage, or water supply pursuant to a main extension agreement.

 $^{^{2}}$ Advances in Aid of Construction refers to the following:

COMPANY NAME:	Test Year Ended:
Name of System:	ADEQ Public Water System Number:

GROSS CONTRIBUTIONS IN AID OF CONSTRUCTION (Acct. 271)³

Balance Per Prior Decision	N/A	\$
Additions Year	\$	
Total Additions	N/A	\$
Balance at Test Year End	N/A	*

Note: Prior Decision refers to the balances per the prior Staff Report as adjusted per the final Commission Decision.

* Balance at Test Year End = Balance Per Prior Decision + Total Additions (cross reference this to the Balance Sheet on page 22)

(1) Non-refundable money, services, or property received for use in the provision of utility service from any source that is provided at no cost and interest free.

(2) Unrefunded balances of expired advance contracts reclassified from Advances in Aid of Construction.

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 $^{^{3}}$ Contributions in Aid of Construction refers to the following:

BILL COUNT INSTRUCTIONS

A quarterly Bill Count must be provided for each of the meter sizes the Company had in service

during the Test Year. If you had more than one meter size in service, reproduce the forms on pages 27

through 31, inclusive, so that you will submit one set of Bill Count forms (i.e. one Bill Count for each

quarter and a Bill Count Summary), for each meter size. An item such as a metered standpipe would be

considered to be a different size meter, since it may have a different tariff rate than the other size meters.

A Bill Count Summary sheet is provided on page 31. Please note that each bill over 100,000

gallons should be shown separately. The number of bills in each line will be added to produce a total of

all bills at the bottom of the page.

The first step in producing the Bill Count is to collect all monthly bills rendered for metered

water sales during the 12 months of the Test Year. The collection of bills must include bills to part-time

customers and to customers who are no longer on the system, but who were on the system for any part of

the Test Year.

Only include bills for water sold during the Test Year. For example, assume that the Test Year

runs from January 1st to December 31st (calendar year) and you normally bill on January 5th. The bill

sent out at that time would cover December 1st through 31st usage of the prior year and should not be

included. The first billing to be used for the year would be the February 5th billing and the last billing to

be used would be the billing of January 5th of the succeeding year.

Sort the bills by each quarter, by meter size, so that a separate bill count is produced for each

three-month period by meter size. On each quarterly Bill Count sheet, place a tally for each bill in the

appropriate gallonage range. After tallying each bill, add the tallies in each gallonage range and report

the tally totals in the column provided.

Note: For explanation of any of the above, please contact the Staff at 602-542-4251.

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Company Name:	Test Year Ended:
Meter Size:	1 st Quarter Ended:

BILL COUNT WORKSHEET 1ST QUARTER

GALLONAGE RANGE	NUMBER OF BILLS	TOTAL BILLS FOR 1 st QUARTER
- 0 -		
1 to 1,000		
1,001 to 2,000		
2,001 to 3,000		
3,001 to 4,000		
4,001 to 5,000		
5,001 to 6,000		
6,001 to 7,000		
7,001 to 8,000		
8,001 to 9,000		
9,001 to 10,000		
10,001 to 12,000		
12,001 to 14,000		
14,001 to 16,000		
16,001 to 18,000		
18,001 to 20,000		
20,001 to 25,000		
25,001 to 30,000		
30,001 to 35,000		
35,001 to 40,000		
40,001 to 50,000		
50,001 to 60,000		
60,001 to 70,000		
70,001 to 80,000		
80,001 to 90,000		
90,001 to 100,000		
Over 100,000 (List actual gallons, e.g., 120,000)		
Total Bills		

Company Name:	Test Year Ended:
Meter Size:	2 nd Quarter Ended:

BILL COUNT WORKSHEET 2ND QUARTER

GALLONAGE RANGE	NUMBER OF BILLS	TOTAL BILLS FOR 2 nd QUARTER
- 0 -		
1 to 1,000		
1,001 to 2,000		
2,001 to 3,000		
3,001 to 4,000		
4,001 to 5,000		
5,001 to 6,000		
6,001 to 7,000		
7,001 to 8,000		
8,001 to 9,000		
9,001 to 10,000		
10,001 to 12,000		
12,001 to 14,000		
14,001 to 16,000		
16,001 to 18,000		
18,001 to 20,000		
20,001 to 25,000		
25,001 to 30,000		
30,001 to 35,000		
35,001 to 40,000		
40,001 to 50,000		
50,001 to 60,000		
60,001 to 70,000		
70,001 to 80,000		
80,001 to 90,000		
90,001 to 100,000		
Over 100,000 (List actual gallons, e.g., 120,000)		
Total Bills		

Company Name:	Test Year Ended:
Meter Size:	3 rd Quarter Ended:

BILL COUNT WORKSHEET 3RD QUARTER

GALLONAGE RANGE	NUMBER OF BILLS	TOTAL BILLS FOR 3 rd QUARTER
- 0 -		
1 to 1,000		
1,001 to 2,000		
2,001 to 3,000		
3,001 to 4,000		
4,001 to 5,000		
5,001 to 6,000		
6,001 to 7,000		
7,001 to 8,000		
8,001 to 9,000		
9,001 to 10,000		
10,001 to 12,000		
12,001 to 14,000		
14,001 to 16,000		
16,001 to 18,000		
18,001 to 20,000		
20,001 to 25,000		
25,001 to 30,000		
30,001 to 35,000		
35,001 to 40,000		
40,001 to 50,000		
50,001 to 60,000		
60,001 to 70,000		
70,001 to 80,000		
80,001 to 90,000		
90,001 to 100,000		
Over 100,000		
(List actual gallons, e.g., 120,000)		
Total Bills		

Company Name:	Test Year Ended:
Meter Size:	4 th Quarter Ended:

BILL COUNT WORKSHEET 4TH QUARTER

GALLONAGE RANGE	NUMBER OF BILLS	TOTAL BILLS FOR 4 th QUARTER
- 0 -		
1 to 1,000		
1,001 to 2,000		
2,001 to 3,000		
3,001 to 4,000		
4,001 to 5,000		
5,001 to 6,000		
6,001 to 7,000		
7,001 to 8,000		
8,001 to 9,000		
9,001 to 10,000		
10,001 to 12,000		
12,001 to 14,000		
14,001 to 16,000		
16,001 to 18,000		
18,001 to 20,000		
20,001 to 25,000		
25,001 to 30,000		
30,001 to 35,000		
35,001 to 40,000		
40,001 to 50,000		
50,001 to 60,000		
60,001 to 70,000		
70,001 to 80,000		
80,001 to 90,000		
90,001 to 100,000		
Over 100,000		
(List actual gallons, e.g., 120,000)		
Total Bills		

Company Name:	Test Year Ended:
Meter Size:	

BILL COUNT SUMMARY

	1 st Qtr	2 nd Qtr	3 rd Qtr	4 th Qtr	Total
- 0 -					
1 to 1,000					
1,001 to 2,000					
2,001 to 3,000					
3,001 to 4,000					
4,001 to 5,000					
5,001 to 6,000					
6,001 to 7,000					
7,001 to 8,000					
8,001 to 9,000					
9,001 to 10,000					
10,001 to 12,000					
12,001 to 14,000					
14,001 to 16,000					
16,001 to 18,000					
18,001 to 20,000					
20,001 to 25,000					
25,001 to 30,000					
30,001 to 35,000					
35,001 to 40,000					
40,001 to 50,000					
50,001 to 60,000					
60,001 to 70,000					
70,001 to 80,000					
80,001 to 90,000					
90,001 to 100,000					
Over 100,000 (List actual gallons, e.g., 120,000)					
Total Bills					

CUSTOMER NOTIFICATION

	(Company Name) has ap	oplied to the Arizona
Corporation Commission for an adjustment in rates.	The current rates have	ve been in effect since
(mm/yy). A(n) increase/decr	ease in rates is necessary	at this time due to
	(reason	n for the Company's
request for a rate adjustment as summarized from page	ges 2 and 4). Based on t	the Company's un-audited
Test Year results, (Company Name) realized an opera-	ting income/loss of \$	The Company
is requesting a revenue increase/decrease of \$	or	% of total revenues.
Please see the attached pages 8 and 10 of the Company	's application for the cu	rrent and proposed rates.

The Application is available for inspection during regular business hours at the offices of the Commission in Phoenix at 1200 West Washington Street or online at http://edocket.azcc.gov/edocket/and at [name of Company and address]. Please be advised that the rates and charges ultimately approved by the Commission may be higher or lower than the rates and charges requested in the Application.

Customer input is an important part of the Commission's analysis of the requested adjustment and is a factor in determining whether a hearing will be conducted. Customers should bring to the Commission's attention any questions or concerns related to the Company's Application including service, billing procedures or other factors important in determining the reasonableness of charges. Customers may have the right to intervene in this matter. Customers wishing to communicate with the Commission, or request information on intervention in the proceeding, should contact the Commission's Consumer Services Section at 800-222-7000 (if located outside the Phoenix local calling area) or 602-542-4251 in the Phoenix local calling area. Customers may also contact the Tucson Commission office by calling 800-535-0148 (if located outside the Tucson local calling area) or 520-628-6555 in the Tucson local calling area.

Customers are advised that the Commission may act upon the Application without a hearing. Regardless of whether a formal hearing is held, customer comments submitted in writing will be placed in the office file, which the Commission reviews prior to making its final decision on the Application. It is important that customers contact the Commission within 15 days of the receipt of this notice so that the Commission's Staff can consider customer comments and concerns in developing its recommendations to the Commission.

Appendix: Water Compliance Affidavits

ARIZONA CORPORATION COMMISSION STATUS REQUEST

Phone: Date:	
Compliance Review Conducted by:	
System Information: Number of Points of Entry Population Served	Connections Served
Enforcement Action: Has enforcement action been taken? Is water system in compliance with Consent /Compliance Orders/Ag Comments:	[] Yes [] No greements? [] Yes [] No
Comments:	
[] cross connection/backflow problems [] [] treatment deficiencies []	inadequate storage
Operation and Maintenance Deficiencies: [] No Deficiencies Date of last inspection / sanitary survey:	[] Major Deficiencies
Monitoring and Reporting Deficiencies: [] No Deficiencies List deficiencies:	[] Major Deficiencies
Overall Compliance Status: [] No Major Deficiencies Comments:	[] Major Deficiencies
within 30 days. Compliance Sta	atus Report
Please return completed request to ACC Utilities Engineering (FAX	X 602-542-0766) and to the Company at address listed above
Phone Number: FAX:	
Water Company PWS Name: PWS I.D. Number: Mailing Address: City, State, Zip Code	
FROM:	
Maricopa County Environmental Services Department Drinking Water Program Manager Attention: Tom Waldbillig 1001 N. Central Ave. Suite 150 Phoenix, AZ 85004-1935 Phone 602-506-6666 Fax 602-506-6925	
TO:	DATE:

Based on data submitted by the water system, Maricopa County Drinking Water Program has determined that this system is currently delivering water that (meets/does not meet) water quality standards required by Arizona Administrative Code, Title 18, Chapter 4. This compliance status report does not guarantee the water quality for this system in the future. This compliance status report does not reflect the status of any other water system owned or operated by this utility company.

TO: Arizona Department of Environmental Quality Drinking Water Compliance Enforcement Unit 1110 West Washington Avenue, 5 th Floor Phoenix, Arizona 85007 Phone: 602-771-4624 Fax: 602-771-4505	DATE:
FROM: Water Company: Mailing Address: City, State, Zip Code Phone Number: FAX:	
Please return completed request to ACC Utilities Engineering (within 30 days.	FAX 602-542-0766) and to the Company at address listed above
Compliance	e Status Report
PWS Name:	
PWS ID #:	
Overall Compliance Status: [] No Major Deficiencies Comments:	[] Major Deficiencies
Monitoring and Reporting Deficiencies: [] No Deficiencie List deficiencies:	s [] Major Deficiencies
Operation and Maintenance Deficiencies: [] No Deficienc Date of last inspection / sanitary survey:	ies [] Major Deficiencies
[] cross connection/backflow problems [] treatment deficiencies [] inadequate storage
Administrative Orders: Is ADEQ administrative order in effect? [] Yes [Is US EPA administrative order in effect? [] Yes [Comments:] No
System Information: Number of Points of Entry Population Served	Connections Served
DWCE Evaluation completed by:	

Based on data submitted by the water system, ADEQ has determined that this system is currently delivering water that (meets/does not meet) water quality standards required by Arizona Administrative Code, Title 18, Chapter 4. This compliance status report does not guarantee the water quality for this system in the future. This compliance status report does not reflect the status of any other water system owned by this utility company.